

IN THE CLAIMS

This Listing of claims replaces all prior listings and versions of the claims filed in this application.

Listing of Claims

Claims 1-3 (Canceled).

Claim 4 (Currently Amended): ~~The imaging device according to claim 1~~ An imaging device comprising:

a first imaging lens and a second imaging lens whose image picking-up directions are different;

a reflecting member for changing an optical path of an image picked up via one imaging lens such that image forming direction of said first imaging lens and said second imaging lens are set in a same direction;

an imaging device having imaging surfaces on which images picked up via said first imaging lens and said second imaging lens are formed;

a signal processing member for signal-processing an image signal that is converted into an electric signal by said imaging device;

a display portion for displaying the image signal which is subjected to the signal processing by said signal processing member;

a selecting member for selecting the image signal corresponding to any one of said first imaging lens and said second imaging lens to display thereof on said display portion,
further comprising; and

a light shielding member for shielding optical paths of said first imaging lens and said second imaging lens provided on the imaging surface.

Claim 5 (Currently Amended): ~~The imaging device according to claim 1~~ An imaging device comprising:

a first imaging lens and a second imaging lens whose image picking-up directions are different;

a reflecting member for changing an optical path of an image picked up via one imaging lens such that image forming direction of said first imaging lens and said second imaging lens are set in a same direction;

an imaging device having imaging surfaces on which images picked up via said first imaging lens and said second imaging lens are formed;

a signal processing member for signal-processing an image signal that is converted into an electric signal by said imaging device;

a display portion for displaying the image signal which is subjected to the signal processing by said signal processing member;

a selecting member for selecting the image signal corresponding to any one of said first imaging lens and said second imaging lens to display thereof on said display portion, further comprising; and

an infrared cutting filter provided between said first imaging lens and said second imaging lens and the imaging surfaces of said imaging element.

Claim 6 (Currently Amended): ~~The imaging device according to claim 1~~ An imaging device comprising:

a first imaging lens and a second imaging lens whose image picking-up directions are different;

a reflecting member for changing an optical path of an image picked up via one imaging lens such that image forming direction of said first imaging lens and said second imaging lens are set in a same direction;

an imaging device having imaging surfaces on which images picked up via said first imaging lens and said second imaging lens are formed;

a signal processing member for signal-processing an image signal that is converted into an electric signal by said imaging device;

a display portion for displaying the image signal which is subjected to the signal processing by said signal processing member; and

a selecting member for selecting the image signal corresponding to any one of said first imaging lens and said second imaging lens to display thereof on said display portion,
wherein said reflecting member is a mirror or a prism.

Claim 7 (Currently Amended): ~~The imaging device according to claim 3~~ An imaging device comprising:

a first imaging lens and a second imaging lens whose image picking-up directions are different;

a reflecting member for changing an optical path of an image picked up via one imaging lens such that image forming direction of said first imaging lens and said second imaging lens are set in a same direction;

a holder for holding said first imaging lens and said second imaging lens and said reflecting member;

an imaging device having imaging surfaces on which images picked up via said first imaging lens and said second imaging lens are formed;

a signal processing member for signal-processing image signals of said first imaging lens and said second imaging lens, that are converted into electric signals by said imaging device;

a display portion for displaying the image signals which are subjected to the signal processing by said signal processing member;

a moving member to which said holder is provided, for moving a position of said holder such that any one of images picked up via said first imaging lens and said second imaging lens is formed on an imaging surface of said imaging device, further comprising;
and

a light shielding member for shielding optical paths of said first imaging lens and said second imaging lens provided on the imaging surface.

Claim 8 (Currently Amended): ~~The imaging device according to claim 3~~ An imaging device comprising:

a first imaging lens and a second imaging lens whose image picking-up directions are different;

a reflecting member for changing an optical path of an image picked up via one imaging lens such that image forming direction of said first imaging lens and said second imaging lens are set in a same direction;

a holder for holding said first imaging lens and said second imaging lens and said reflecting member;

an imaging device having imaging surfaces on which images picked up via said first imaging lens and said second imaging lens are formed;

a signal processing member for signal-processing image signals of said first imaging lens and said second imaging lens, that are converted into electric signals by said imaging device;

a display portion for displaying the image signals which are subjected to the signal processing by said signal processing member;

a moving member to which said holder is provided, for moving a position of said holder such that any one of images picked up via said first imaging lens and said second imaging lens is formed on an imaging surface of said imaging device, further comprising;
and

an infrared cutting filter provided between said first imaging lens and said second imaging lens and the imaging surfaces of said imaging element.

Claim 9 (Currently Amended): The imaging device according to claim [[3]] 7,
wherein

said reflecting member is a mirror or a prism.

Claim 10 (Currently Amended): A mobile terminal device comprising:

a mobile terminal device main body having a display portion;

a first imaging lens and a second imaging lens arranged on a front surface portion, on which said display portion is arranged, and a side surface portion of said mobile terminal device main body, for picking-up images positioned in mutually perpendicular directions;

a reflecting member for reflecting an image picked up via said second imaging lens provided on the side surface portion to form the image in a same direction as the image picked up via said first imaging lens provided on the front surface portion;

an imaging device having imaging surfaces on which images picked up via said first imaging lens and said second imaging lens are formed;

a signal processing member for signal-processing an image signal that is converted into an electric signal by said imaging device; and

a selecting member for selecting the image signal that is subjected to said signal processing member or a reading area on the imaging surface, that corresponds to said first imaging lens or said second imaging lens, to display any one of images picked up via said first imaging lens and said second imaging lens on said display portion wherein an imaging angle of view of said first imaging lens is set wider than an imaging angle of view of said second imaging lens.

Claim 11 (Original): The mobile terminal device according to claim 10, further comprising:

a light emitting member for emitting a light in an imaging direction of said second imaging lens, and

an operating member for causing said light emitting member to emit a light when the image is picked up via said second imaging lens.

Claim 12 (Canceled).

Claim 13 (Currently Amended): The mobile terminal device according to claim 10, further comprising:

a transmitting/receiving member for transmitting/receiving the image signal, that is subjected to signal processing by said signal processing member, to other device via a radio transmission.

Claim 14 (New): An imaging device according to Claim 4, wherein said selecting member selects the image signal to be displayed on said displaying portion by designating reading areas that corresponding to said first imaging lens and said second imaging lens, on said imaging surfaces.

Claim 15 (New): The imaging device according to Claim 5, wherein said selecting member selects the image signal to be displayed on said display portion by designating reading areas that correspond to said first imaging lens and said second imaging lens, on said imaging surfaces.

Claim 16 (New): The imaging device according to Claim 7, wherein said selecting member selects the image signal to be displayed on said display portion by designating reading areas that correspond to said first imaging lens and said second imaging lens, on said imaging surfaces.

Claim 17 (New): The imaging device according to Claim 8, wherein said selecting member selects the image signal to be displayed on said display portion by designating reading areas that correspond to said first imaging lens and said second imaging lens, on said imaging surfaces.